

Course guide 820147 - XEIE - Smart Grids

Last modified: 27/05/2024

Unit in charge: Teaching unit:	Barcelona East School of E 709 - DEE - Department of	ngineering Electrical Engineering.
Degree:	BACHELOR'S DEGREE IN E BACHELOR'S DEGREE IN E	LECTRICAL ENGINEERING (Syllabus 2009). (Optional subject). NERGY ENGINEERING (Syllabus 2009). (Optional subject).
Academic year: 2024	ECTS Credits: 6.0	Languages: Catalan, Spanish

LEGIONER				
Coordinating lecturer:	ROBERTO VILLAFÁFILA ROBLES			
Others:	Primer quadrimestre: JUAN CRUZ VAQUER - Grup: M11, Grup: M12 MONTSERRAT MATA DUMENJO - Grup: M11, Grup: M12			
	Segon quadrimestre: JUAN CRUZ VAOUER - Grup: M11, Grup: M12			

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:

I FCTURER

- 3. Understand the applications of renewable energies.
- 2. Understand electrical power systems and their applications.
- 5. Understand the fundamentals of automatic control methods.

Transversal:

1. EFFECTIVE USE OF INFORMATION RESOURCES - Level 3. Planning and using the information necessary for an academic assignment (a final thesis, for example) based on a critical appraisal of the information resources used.

MONTSERRAT MATA DUMENJO - Grup: M11, Grup: M12

TEACHING METHODOLOGY

Lectures 35%, laboratori 30% and self-study 30%.

LEARNING OBJECTIVES OF THE SUBJECT

Knowledge of social, economical and technological context of the smart grids. Knowledge of distributed energy resources: distributed generation and storage. Knowledge of electric vehicles and microgrids

Knowledge of smart grid management systems: automation, potection and supervision.

STUDY LOAD

Туре	Hours	Percentage
Hours small group	15,0	10.00
Hours large group	45,0	30.00
Self study	90,0	60.00



Total learning time: 150 h

CONTENTS

Introduction

Description: Introduction to social, economical and technological context of smart grids.

Specific objectives: Knowledge of social, economical and technological context of smart grids.

Full-or-part-time: 12h Theory classes: 4h Self study : 8h

Distributed energy resources

Description:

Distributed generation: solar photovoltaic, solar thermoelectric, wind power, fuel cells. Storage. Electric vehicles. Microgrids.

Specific objectives:

Knowledge of distributed generation and storage. Knowledge of electric vehicles and microgrids. Analysis of integration of distributed energy resources to power systems.

Full-or-part-time: 54h Theory classes: 16h Laboratory classes: 6h Self study : 32h

Management systems of smart grids

Description:

Management systems of samrt grids:

- Automation
- Protection
- Supervision and control

Specific objectives:

Knowledge of components and technologies of the systems for managing the smart grids: automation, protection and supervision.

Full-or-part-time: 84h

Theory classes: 25h Laboratory classes: 9h Self study : 50h



GRADING SYSTEM

The professors will evaluate the students. Final grade is calculated as following:

- Theory 35%
- Laboratory 30%
- Work in group 30%

EXAMINATION RULES.

For theory exam no support material is permitted.

Fo laboratory previous preparation, attendance, and delivery and explanation of activities. Report and oral explanation is considered for working group. There is no retake exam.

BIBLIOGRAPHY

Basic:

- Hernández Callejo, Luis. Microrredes eléctricas : integración de generación renovable distribuida, almacenamiento distribuido e inteligencia. Madrid: Ibergarceta Publicaciones, 2019. ISBN 9788416228720.